COPY / OF /

Hycon Mfg. Company

Sub Schedules from Page 1 of Reconcilement of Units Sold and Schedule of Contract Units and their Disposition per SMs thru 3-31-57

	(3)	(4) terplant Shippe	(5)
	Units	Date	S.M.#
Sub Schedule I-3	16	11-26-56	4856
Spoots Model #111	87	12-17-56	4857
	. 28	1-17-57	4858
	95	2-19-57	4817
•		2 1, 3.	
Total Units	226	•	
Sub Schedule I-4	147	6-4-56	4859
bao some date a	53	7-8-56	4860
	10	12-13-56	4861
	42	1-16-57	4862
	238	2-6-57	4812
•	245	2-26-57	4816
	44	3-4-57	4803
	79	3-5-57	4804
	72	3-18-57	4824
Total Units	930		
	•.		
Sub Schedule I-5	57	1-21-57	6388
Jub Schedule 1	10	1-23-57	6396
	10	1-23-57	6397
	- 20	1-25-57	6398
	131	1-31-57	13201
	15	2-28-57	4813
	183	2-12-57	13248
	-36	2-15-57	4811
	202	2-28-57	13261
	10	2-28-57	13262
	44	3-7-57	4802
	23	3-7-57	4810
	14	3-12-57	4814
Total Units	755		. • • •

IN CLASS. X DECLASS. CHANGE 2012

	Schedules I and II o	g. Company of Contract B	C-200		nnroved F	or Relea	SP 1999/	09/08 · C	IA-RDP	R1B0087	9R00050	0090014-7	,					-	PAGE	7 aF 11 5
_	Reconcilement of Units Sold and	Schedule of			Propertion per Shi	SI DETEN	SE WASA	0,4500 . C	JA-KUI	J I DOUG!	(8)	(2) =(2) X(6)	(10)	(11)	(12)	1	7	TT		
T			E::d	. (1)	(2)	(43)	(4) plant Shipper	(5)	(6)	(7) Sales I		115(31800)	Shapping	Memos to Dep	t (12)		+		-	
		Drawing	Iten:	Contr	Unit Price	Units	Date	Shipping Memo No.	Units	Date'	Invo.ce No.	· Arcount	Units	Date	Shipping Merno No.	Remark				
	Description	No.	No.	Units	10000000	Tallia.	THE PARTY	13240		4-9-57 2-24 57 3-20-57	AE VEIGE	2.0000000 100000000		W-3:57	45922	6 4 4		Ш	шш	ЩШ
18	Configuration	<del>-++++++</del>			70000000	<del>1</del> /11/11/11	2-2-51	13.245	111111	2.28 57	PE 15/16	ippokabo			ШШ		11111			111111
+-		++++++			<del>                                      </del>		2 28 32	13257		3-20-57	PERSID	10000000	1111111	╂┼┼┼┼			<del>-                </del>	-	<del>                                      </del>	HHH'
+						l l	3.14.57	1820	1 111114	3 34-57	PE 15127	10000000		4 49 57	US19714	<del>                                     </del>	111111	+		<del>      </del>
1							3-30-57	#8#S		<del>               </del>		<del>                                      </del>	++++++	<del>        </del>	<del>        </del>	<del>1                                      </del>	1 11111	11	11111111	11111
1	Total Units		4444	111111	1	5	14444	1111111	111111	╂┼┼┼┼┼	+++++	<del>                                      </del>	+++++	† †!!!						
					<del>                                     </del>		<del>                                      </del>	<del>   :  :  </del>		<del>                                      </del>	1111111								ЩШ	ЩШ
1					//op depleo		3 30 57	484.5		3-30-47	QE 15/28	9/20000		4 7 9 57	46 9 79		4444	41-		11111
B	Configuration		<del>       </del>	1111111							14444-			1444	<del>        </del>	++++++++++++++++++++++++++++++++++++		H +	++++++	<del>             </del>
+								111111	1-11-11-1	<b></b>	<del> - - -</del>	<del>┇</del> ╟╫╫╫		<del></del>		<del>      </del>	-1-11111	##	HHHH-	1-1111
1					1 111111111	1-11:11:11-	1 1111111	1-11-11-1	++++++	17-30-56	PE 5078	135000		1 4 1 1	10077	16 1 1 1 1	<u> </u>	nt t	1111111	
В	Slings		шш	1 1 1 1	27000	1 4	12 7 54	27596	+++++	17-19-56	73.607	1 1/53888		4-14-57	46978	WHE: D				ШШ
L					27000		1 111111	72.597	111111	11-30-54	PF 15079	IK 20 co		4-11-57	651976	(Victory)	VELIVERE	# War	Epon C	NELLUK
18	3 Slings	++++++		<del>                                      </del>	1 1 27780	111111	11771							1-11114	1 1111111	1 1111111	4414	HH		11111
ļ.		-++++++		1-1111111	1 1111111							<b>↓</b>	- #	I IIIII .	<del>                                     </del>	1-111111		111		<del>       </del>
÷		-1111111				3		1-11-11-1-	4 44444		11-1	1 1 1 1 1 1 1 1		<del></del>	111111	<del>       </del>		HH	++++++	<del>             </del>
+	pare Speels Medei III A-I			225	7 45		12.17.44	37589	8,9	9-30-54	PE ISOSI	305.45		1,29.57		lettitt.	<u> </u>	HH	++++++	
-1-	pay C Speeks ( ) Will ( )				1111111	See Such	Sandelife:	243	95	2-22-57	AR ISTIL	70775	1 11/29	2-24-57	65789					
			1-1111111	111111	<del></del>		<del>4</del> 1+1+1+1	<del>                                      </del>	225	4 4 7 7 7 1	1 171111	1 1 11 11 11 21	225						ПШ	
4	Total Units		<del>        </del>	111225	+++++++++++++++++++++++++++++++++++++++		1 1111111					ž.				1111111	+++++	HI		11111
-		<del>                                     </del>	<del>            </del>	<del>                                      </del>	1 11111111	N					11-1-1-	11111111	- 1	1.44	14444	1 111111	<del>                                     </del>	###		1
+	Spere Sends Maris III A.		1111111	200	834		الم المالية	3 75 49	200	9.39.56	9 E 1505	181460	-1-111111	1 11:1111	1-1-11-11-1	<del>                                      </del>	<del>.          </del>	HH+	++++++	11111
- 15	Spare Sparis Marie 119 Ave			+400	934		1-1111111	14444	29/	1-81-57 2-58-57	PE 45125	271212	- 1 11 14977	11-29-59	1 1 1 1 1 1 1		<del>/       </del>	111	111111	11111
- 15	A MARIA MARI			+ 512	932		1 111111	1-1111111	1 1 5-6	2 22 57	85 5105 -	1 1 1000	- 1 11 100	2-28-57	4989	4 /11111	A			
i			1111111	1111111	<del>                 </del>	5	SANFERIA	· 17-74	1 1 1 1 1 1 1	3 30 57	PE 5189	27,12,12 41,592 400,76 32,016	109	3+29-37	65076		4111			
-			<del>                                      </del>	111111111111111111111111111111111111111	╅╫╫╫╂	-	+ 1111111	<del>-                                      </del>	698	1 111111	1 1 111		6.82			1 111111	НШ	###		1 111111
	Total Units	<del>[                                    </del>	<del>                                      </del>	1 1011	<del>                                      </del>									1 1111111	1411111	# 111111	<del>                                     </del>	₩₩		<del></del>
+			1111111	†					11.11.11		$\mathbf{I}_{\mathbf{I}\mathbf{I}\mathbf{I}\mathbf{I}\mathbf{I}\mathbf{I}\mathbf{I}\mathbf{I}\mathbf{I}}$	<b>↓</b>  ::	-1-111111		1	<del>-                                     </del>	<del>I∡I I</del> III	₩₩	++++++	+
1	Spare Spoula Model HV A-2			243	932		1 111111	1-11-11-1	1 1 1 4 4	1 2 2 2 27	PE 518 V	\$16 HB	- <del>                                      </del>	2-20-37	145783	111111	<u> </u>	HH	####	11111
+	SPAYS SABOIS FIGURE 114 AZ					712	3-14-57	1 1924	1 1 12	3, 24, 17	PE 1513 9	99724		3-09-57	45993	1,1111		HIII	$\pm$	
		ШШ	1111111	1 1111111	<del>-1</del>		<del>-                                      </del>	1111111	0.43	1 111111	110 /5/14	1 11111111	243					Ш	ШШ	
į	Total Units		4-1111111-	243	1111111111111	17	111111	1 11 11 11	<b>++</b> ***	1 1 1 1 1 1 1							ШШ	###		4 11111
-		<del>                                     </del>	++++++	<del>1              </del>	111111111111111111111111111111111111111	See au			2.36	11-84-57	PE 15145 .	3148180	216	439.57	45175	Mart I	111114			1-11111
+	Spare Speris, 73-B	++++++	1111111	1 1 111	1111111111	THE T			.44	2.5 57	PF1 5149 v	10005920	-4	-1111111	1-111111	1.111111	<del>[            </del>	+++ 1	++++++	+ 11111
+		<del>       </del>	1 1111111	1111111					111139	2 24-57	P87506	9,7900	17:4	2 -2E -57	437997	1444	<del>                                     </del>	###	++++++	1 11111
+	Total Units			400			1111111	<del></del>	1100	-1-1-11		<del>-    </del> - -	- + +++	1 1111111	<del>-<b> </b>                                     </del>	1 111111	<del>                                     </del>	#11	1111111	111111
				1 1111111	1 1111111		1 1111111	1-111111	<del>-                                      </del>	<del>-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1</del>	- <del>                 </del>	1 1111111	- <del>       </del>		1 11111111			$\Pi I$		$\mathbf{IIII}$
			1111111	-1-1111111	17930	<del>-              </del>	1 111111	<del>- L +1+++++</del>	241	2-28-57	PE 15/17	138145120	204	2 17 17	64962	$A \rightarrow b$	A	Ш	44444	444
- 1	Spens Scalis, 73-8		<del>*      </del>	1 1 3/15	1 12730	Sec   Sup	Set red in	<b>***</b>	1 1 1	3 10 5	ar iside	11 22330	81	3-29-57	1 15993	THIN	$\mathbf{H}\mathbf{H}\mathbf{H}$	HH		4-444
4		++++++++	<del>1       </del>	1 112	<del>-1         1</del>		<b>-1</b>		355				385		4-111111	1-11-11-1	+++++	<del>//// •</del>	++++++	1-1111
-1	Total Units "	<del>                                      </del>	1 111111	1 1111111	1111111					1 11111	14444			-1-1111111	1-11-11-11	<del>-1         </del>	<del>                                     </del>	<del>##    </del>	<del>      </del>	1111
-+		<del>       </del>	1111111					1 1111111		<b>1</b>	1 11111111	# 1:11:1 <b>1 %</b>	· 1 1911111	8 1111111	1 1111111	1 11111		444		

70	S edule and II		3.5	61.16	18 19 30			4				- 100 March 1980		COST POE S	PAR	e 1 of 1	10			
Ē	Reconcilement of Units Sold and	Schedule of	Contract Uni	ts and their Ang	proved fic	n Releas	1090/	09/08 C	IA-RDP8	1B0087	9R00050	0090014-7								_
£ 1			End	(1)	(2)	(3) 15	(9)	(5)	(6)	(7)		(*)=(2)X(6)	(10)	(11)	(12)					
11		Drawing	ftem	Contr	ct •	Inter	Mani Shipper	Shipping	Units	Sales I Date	voices		Shipping	temos to Der	Shirmton				4	
	Description	₩°.	No.	Units	Unit Price	Units	Date	Shipping Memo No.	Units	Date	Invo.ce No.	An ount	Units	Date Lillian	Shipping.	Remarks	<del>  111111111  </del>	mm	+	"
+	B Configuration				/locacion ac	H		13240	1111177	3-8-57	A 15109	1 do	1111111	43150	1/19933	<del>                                     </del>	<del>               </del>	1-1111111	1111	+++
+		1111111					3- 4 5- 2-11 5-	15 246	111111	2-24 57 3-20-57	PE 15719 PE 15717	10000000			1111111	11111111		H111141	11111	Ħ
T						1	3-4-57	1 4820		3-30-57	PE 15797	10000000		19-69-67	1,5975					Ħ
T							3-30-57	WSW/S		ЩШ										П
1	Total Units	ШШ	ШШ	111115	1111111 1	111115		<u> </u>	11115	<b></b>	1111111		1111111	Нин-	14444	1111111	<b>4</b> ++++++-1	НШ	$\perp m$	4
					<del>                                      </del>		<del>                                      </del>				1 111111	<del> </del>	1111111		<del>                                      </del>	1 1111111	HHHH	<del>                                     </del>	1111	H
+				<del> -      </del>							GE 15128	91/20/000	++++++++			<del>        </del>	<del>        </del>	<del>               </del>	1111	Н
+1	B. Canfiguration	11111111		111111	1/1 P   4 P   5 P		1111111		1111111	1777	1 17 1719	- +	<del>                                      </del>		1 1171711			<del>        </del>	1111	t
+																				Ħ
9							ШШ												- 1	П
4	B Slings			5	27000	5	12 21-51	3 7596		11-10-54	P# 15078	155000	1 11111	49.57	25472	<b>4</b> 44444		4-1111111	1111	1
4					<b></b>			17597			1-111111-	1620 00	1 1 1	4-14-24	C51979	Marki L	<del>        </del>	1111111		+
+	B Slings			1111111	27000		12 23 43	317 59 7	<del>                                     </del>	19-30-54	PFISO79	163000	<del>                                      </del>	4771-197	45978	CUSALIAN TO	- MEKNE M	THE PARTY	- NFIG	٠
t			<del></del>			141113	H11111	1111111	1111111	• +++++	<del>                                      </del>		1-111111		1 1111111		<u> </u>	<del>            </del>	1111	t
t		111111																	+	t
1	Spare Speels Madel III A-1			225	745	See \$ 6	cuert use	C-3	¥,2	1-30:50	PE IPOSI	201205								I
I		ШШ			<b>ШШТ</b>		114111		111111	1 3 37	deurids	30545	430	1124-69	V 5775	1111111	4 1 1 1 1 1 1 1		4411	1
4								<del>            </del>	95	2 22-57	AB ICIN	707 75	95	4-24-57	L 578 E 9	1 11111111	4-1111111	<u> </u>	444	+
+	Total Units		<del>                                     </del>	1 224	<del>                                     </del>				111   2   2   5	<del>             </del>	<del>                                      </del>	<del>                                      </del>	1 129		<del>        </del>	<del>         </del>	<del>{                                    </del>	<del>        </del>	1111	+
+		<del>-111111-1</del>						<del>               </del>	<del>[                                    </del>	1111111	<del>                                      </del>	<del>                                      </del>	<del>                                      </del>		<del>                                     </del>		<del>         </del>	<i> </i>	1111	+
1.	Spare Spark Medel 114 42		1111111	200	933	SAL SUL	1.4	7-4	2010	9-30-56	PE 205	1848 00								t
ľ	Amendment Ne.2 2-9-57			+400	80.25				291	1-3-57	88 15105	120212	149/	1.25.69	6.597.5					Ι
I				4 98	19 52	ШШ	ШШ		106	2-4-57	PB 15109 PE 15114 PE 15149	61512						111111	1111	1
1								14444		1-2-24-57	DE 15714	40p 76	169	2-28-57	04909	<del>                                     </del>	4	<b></b>	1111	+
+				<del></del>	<del>                                      </del>			<del>        </del>	1 28	3-30-57	AL ISPA	\$2016	1.99	R- 0 0 47	1 1 5 7 7 L	<del>        </del>	<del>                                     </del>	<del>        </del>	+	+
+	Total Units		<del>                                      </del>	1 499	<del>                                     </del>			<del>            </del>		++++++	<del>                                      </del>	<del>               </del>	1 111 1971		<del>        </del>	11111111	<del>                   </del>	<del>                                     </del>	++++	t
Ť		++++++				riiiiiiii			<u> </u>		1 1111111			1111111	1 1111111			<del>                                       </del>		t
L	Spare Spools Medel 114 A-2			أفامها	932	See Sub	المالح	Eu	1 2	2-28-57	PE 507	594 48	144	2-27:57	C5982					İ
1		ШШ			111111111111111111111111111111111111111				72	3-24-57	PF 15 20	471 64		ШШ	14444			14444	4#	1
4		+	ЩШ	шш	111111111111111111111111111111111111111			1	1 107	3-\$9-59	PE ASY 2 B	997.24	1/5/9	3-29-57	45493	<del>1           </del>	<del>•           </del>	<del>          </del>		+
+	Total Units	++++++	<del>                                     </del>	243		<del> -       </del>		<del>                                     </del>	H PM3		<del>                                      </del>	<del>        </del> -	1111111	<del>                                     </del>	1-11-11-11	<del>-                                      </del>	<del>        </del>	<del>                                       </del>	1111	Ŧ
t	Spere Secole 73-8			Ling	111111111111111111111111111111111111111		.			1. 84.50		3140180	224	6-24-57	l land	<del>†        </del>		<del>        </del>	1111	+
†	SPATE 3800(8, /3*B	1111111			111111111111111111111111111111111111111				1,44	2-8-57	PE 15145	3149180								İ
1	NA., LE								30	2 28- 37	PELSIL	117900	174	2 22 57	45 787			ШШ		I
Į	Total Units			400					100				Hoe			HIIII	$\mathbf{H}$		+	1
1				<b>.</b>				<del>            </del>	<del></del>	<del>            </del>	<del>               </del>	<del>                                      </del>	111111		<del>        </del>	<del>        </del>	<del>        </del>	<del>                 </del>		+
+					<u>┡╫╫╫</u>			<del>L (1     </del> -	╂┼┼┼┼┼┼┼	1	P. 5. 159.17	3814820		2 174-	04962	1 111111	<del>                                      </del>	<del>        </del>	1111	H
1	Spare Speals, 73-B	<del>      </del>	<del>`                </del>	111222	11113930	See Sub		F-15	1 1 27	3130-57	PE 15/29	11/1/8/330	1 1	3 3 4 3	3992	1 111111	<del>                                      </del>	<del>            </del>	1111	t
+	Total Units and	####	<del>            </del>	355				<del>            </del>	355	1 11937	17/1/11	1 1 1 1 1 1 1 1	355			1 111111		F111111	1111	t
																				I
I					111111111111111111111111111111111111111												$\mathbf{H}$	ЩЩТ		

	1 1 1 1						$\sim$		$\sim$						$\sim$			
g. Company	-200		Approx	ed For Re	elease 19	99/09/08 - 0	IA-RDP8	1B00879B	000500090	014-7						Page 2	of it page	
Schedule of C	Contract Una	its and their Di	sposition per Ship	ning Memos th	ru March 31	1957												-
1			(2)	(3)	(4)	(5)	(6)	(7)	(8)	9) a( :)X(f)	410)	(11)	(12)					I
Dunia.		-		Inter	olant Shipper			Sales In	ences.		الورينورزاراق							$\perp$
			Unit Price	Units	Date		Units		Javote No.	Accust		Date	Mento No.					
				7		STANDAGE	di Pa	G- 15	<del>                                      </del>		-1444-	<del>        </del>	1111111	4-11111-				_
111111							4444		<del> </del>	-+++++++ <b></b>		<del>               </del>					+++++	+
						4-44-444	-		+	<del>-┤┦</del> ╀╀┼┼┼ <u></u> ┩╌╫	+++++	<del>                                      </del>	<del>        </del>	<del></del>			+++++	+
	44444					<del>                                     </del>					14111	dille	<del>[      </del>	<del></del>		<del>-                </del>		+
		1111111	16 48 8 00	<del></del>		<del>               </del>	-+++++	7-30-56	PF/19311	- 1.XISAN PO	1111111	WELLER !		1 1111111		<del>-                                      </del>	<del>-                                      </del>	+
		#-++!+:+#		<del>                                     </del>	<del>                                     </del>	1-111111-1	++++++	- !!	1	1-11-1	-1111111					1111111-1		+
		+++++++			2.03.00	l lelelo	++++	0-08157	PE 15114	12000 00	111111	3-12-57	65991				111111	. T
	-+++++	++++-!	1200000		1777	1 1171.50												I
	-++++++	1111111	1111111															工
	<del></del>	2	надорио	1 3	12-31-56	61915	3	12-31-54	PE 15037V	12900000		1-2-57	37725	#: 1411111 I		44444	44444	4
							11:11:1	المنبليل	1-1-1-1-1	ا دا دابنا و ب	-	1-1-1-1-1-	144444	<del></del>				+
				ЦЩЦ	LIIIII		-1414144		1		-1111-11-	1111-1	1 1111111	<del>-                                     </del>		-++++++		-
		20	33000	1 20	1/2/34/54	37597	11120	11-30:56				N.V. 159	37678	<del>- 1111111</del>	<del>                                      </del>			+
			<del>                                      </del>			<del>                                      </del>		+++++	<del>             </del>	<del>-   + +   +   +   -     -          </del>	11111			<del>-                                     </del>	<del>                                     </del>			1
		# 1111111	<del>                                     </del>	1		<del>                   </del>		++++++	<del> -  - </del> -		11111	4.39.4	77751		<del>                                      </del>		-1111111	. +
	-1111111-	+++++++	<del>4                </del>		<del>                                     </del>	1111111			1-1-11-1-1	-	20	† 11 na	HITTE	1111111			-111111	
	<del>-     </del>		<del>                                     </del>		<del>             </del>				1 1 1 1 1									I
		<del>1                                      </del>	<del>                                      </del>			1 1111111												T
		1 1111111	ganag		11-21-57	6389		1-31-57	PF 15144	100000	_444444	11-23-57	37798					+
11111111	-111111										-1111111-	<b>4</b> -1+++++		1-1111111-				+
1111111											-1111111	4 111111	1	<del></del>				+
			85000	111114	3 27 57	4843	4444-			1 85000		14-7147	65908	<del>-                                      </del>	<del>                                     </del>			+
	ШШШ	111114	82000	1-1-11-11-	1 1111111	<del>-                                      </del>				<del>                                      </del>		<del>                                      </del>	++++++++	+ +++++++				+
			<del>                                      </del>		<del>             </del>	╂╼╂┼╁┼┼			+ 1	H++ <u>+LijjL</u> - <del>†</del> + †	411111	1 111111	The said	1,1111111	<del>       </del>			æ
		<del>-1-1-1-1/1-</del> -	340000		3-84-57		++++-4		BE ISINY	SPIEGED -	-111111	111111		1 111111				T
			<del>                                      </del>	<del>}</del>	<del></del>	+	<del>               </del>	111111	1		-111111							ıI
		1 1111111	1-111111	# ++++++ <u>-</u>	1 111111	11332		2-8-57	08 15110	1480000	Ч	27537	46427					4
		<del>-                                      </del>	1 11 11 11 11		1 111111									1 1111111	1-1111111			+
		1 1111111										111111	1 1111111	4.44444				+
		,	35000		12 31 54	61914		12-31-34	PE ISPET	35000	-111111/1	1 1-25:57	37798	<u>*   (*)                                      </u>	<del>                                     </del>		<del>                                     </del>	+
				14444			HHHH	111111	<del>                                      </del>	<del>                                      </del>		1111111	<del></del>	<del>                                     </del>	<del>       </del>		<del> -      </del>	$\leftarrow$
	ЩЩТ		<u> </u>	1111111	1111111	4-111111-		HHH		<del>                                      </del>		<del>         </del>	1 1 1 1 1 1 1 1	<del>-                                      </del>			<del>        </del>	T-
		3	SSS000	111113		1 41913	H H H	12-31-36	PF /\$987	1 2 2 20000		1 11111	1 1 1 1 1 1 1 1 1	1 1/1////				
	<del> -     </del> -	4-11111	+++++++++++++++++++++++++++++++++++++++	<del>        </del>		1111111	H!!!!	1111111	111111									I
<del>                                      </del>	┞╌┼┼┼┼╂╾	1-11-11-11-	1.1111121001	+	<del>       </del>	1 111111	H###	1111111	111111									I
		<del>-1-1111</del>	25000		1, 21, 52	4925		2-30-57	P. 25 12 18	150000	11116		65920				ШШ	++
	<del>        </del>	111111	1 11 17 11		1 1 1111							1 IIIII T		1 111111	I		1111111	++
		1111111								<del>┃</del> ┤┼┤╌┼┤╏			1 1111111				<del>       </del>	++
			/3500	1 1	2 14 57	13751		2-28-50	PE151171	27,000		2 14 55	1 66454		╂╌┼┼┼┼┼┼		<del>    -   </del>	-
					111111	1111111	111111-	1-1-1-1-1	1	<b>▍</b> ┼╴┞╌┞┼╿			+	<del>-1</del>	<del>        </del>		<del>       </del>	$\vdash$
	ПΙШП				1 1111111	<del></del>	<del>        </del>		++++++	<del>                                      </del>		<del>        </del>	<del>1 11/////</del>	<del>                                      </del>	<del>        </del>	<del>       </del>	<del> -     </del>	$\Box$
		11112	83/14/00		3-14-577	14865	111111111111111111111111111111111111111	P 8 57	PEASI/IQ	11/43/200		1 5 57	119999	<del></del>	<del>        </del>	<b>-</b> +++++++	<del> </del>	rt
	ШШ		<del></del>	<del>                                      </del>	++++++++++++++++++++++++++++++++++++	<del></del>	<del></del>	╁┾╌┼┼┼	++++-	╃┾ <del>┊╌┞╏</del>		1 1111111	1111111	<del>-                                      </del>	<del>        </del>		<u> </u>	
		3 1111111	1 1:11:1 1	11 11 11 11 1			2 111 11	1 1: 11:1		•			+ +++++					
	of Contract BC discharge and a Schodule of Contract Report Report of Contract Report Report of Contract Report	of Contract IDC - 400  d Schedule of Contract IDC - 100  Practical Inc. n. No. No. No. No. No. No. No. No. No. No	of Contract DC-200  d Schoolute of Contract Units and Livit D  Drawing Item  Contr  No.  No.  Units  I i i i i i i i i i i i i i i i i i i	Approx a Schedule of Contract Units and facer Dissertions per Nice    End	Approved For R  Schedule of Centract Units and fact Purpositions BY Thomas Manage u  Schedule of Centract Units and fact Purpositions BY Thomas Manage u  End (1) (2) (3)  Drawing Item Centract Units Unit Price Units  No. No. Units Unit Price Units  I in 1 in 1 in 1 in 1 in 1 in 1 in 1 in	Approved For Release 19  a Schedule of Suntaest Units and Fire Description act Thromas Manca III  Drawing Item Contrest Units and Fire Description African Manca III  Drawing Item Contrest Units Date III  No. No. Units Unit Price City Date  III Interplat Shaper  III Interplate Shaper  III Interplat Shaper  I	Approved For Release 1999/09/08 - C as Schoolte of Contract Units and Four Deposition on Thimps Manual throughout 11, 1937  End (1) (4) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	Approved For Release 1999/09/03 - CJA-RDP8- d Schedule of Curract Units and Fact Disposition per Shirter Manou in Market II 1975  End (1) (2) (3) (4) (5) (5) (6)  Drasting Item Centrect  Interplant Shipper  No. No. Units Unit Price City Date  Interplant Shipper  No. The Contract Units and Fact Disposition per Shirter Date  Interplant Shipper  I	Approved For Release 1999/09/08 - CIA-RDP81B00879R  3 chaque of Contact Units and Fact December may approach to the Contact Interpretation of Contact Interpretation of Contact Interpretation of Contact Interpretation of Contact Interpretation of Contact Interpretation of Contact Interpretation of Contact Interpretation	Approved For Release 1999/09/08 : CIA-RDP81800879R000000090  scheduler of Contract Units and feet Department of States Instrument In	Approved For Release 1999/03/08 - CALARDPS #8008000000014-7	Approximation   Approximatio	Approved For Release 1939/09/08CIA-RDP818087900060090004	Approved For Release - 1907/05/05   10   10   10   10   10   10   10	Control   Cont	Equation   Control   Section   Section   Control   Section   Sec	Court   Cour	Company   Comp

7	and the second second		0 0					100					<u> </u>
40%24	Schedule's I and II	Mfg. Company	BC-200	Appro	ved For Release 19	999/09/08 : (	CIA-RDP81B00F	379R00050009	90014-7			Page 3 or	i II sanes
3	Reconcilement of Units Sold r	and Schedule of	f Contract Unit	its and their Disposition per Shi	ipping Memos thro March	h 31, 1957							-1- PEYES
			End	(1) (2)	(5) (4)	(5)	(6) (7		(9) a(2)X(6)	(10) (11) (12)			
Schedule Contract Res No.		Drawing	Item	Contract	Interplant Shippe Units Date			Sales Invoices ate Invoice No.	io. An ount	Units Date Memb Vo	Remarks		
100 1	Description	No.	No.	Units Unit Price	Units Date		Units Da			Till Grydd Killi	Remarks	<del>- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</del>	
I 18	Oscillograph Recorder		1 1111111111111111111111111111111111111			, <del>                                    </del>						<u>,                                    </u>	rtttttt
						, [] [] [] [] [] [] [] [] [] [] [] [] []							444 I
II /9	Standard Transport Dolly		4111111	- Socco	1 M 123-31-55	G/9/13	1111414		200000	1 1 1 10-24 54 57767	<del>                                     </del>	┎╂╫╫╫╂╌╂╌	++++++
1 ++			+	<del>                                     </del>	+	, <del>                                      </del>					# + + + + + + + + + + + + + + + + + + +		
1 20	Sunga A-2			3 /3500	3 12-31-50	العاورة الم		11-5k PF 15084	400,00	3 1/2-157 3 1774			
			$\square$	<del></del>	<del></del>	<del>                                     </del>	<del>- - - - - - - - - - - - - - - - - - - </del>	+++++++	<del>┌┈╫╶┼┼┼┼┼┼┞</del> ┈╏	<del>▊▕╎</del> ┆┞┇╛╂╴╫╶┧┾┊╏┊╏╴╫ <del>╶╏╏┋╏</del> ┩╅╂╌	# ++++++++	┎┼┼┼┼┼┼	+
II 22			1-14-1111-1	75700	2 3-7-47	4807	3-20	10-57 RE 157-10 .	/Sgoo!		######################################	/ <del>     </del>	<del>        </del> -
11  2 4	Low Beel Transport Dally		+									4	шш <u>г</u> ; '
					T111111 + (1111)	(2,52	<del></del>	11:571 PE 15106	27500	<del></del>	<del>▐</del> ▃ <del>▍▍</del> ▍┆┃┤╶┨╴┃╽╽┃┡╽╏╶┦	<del>, ]           </del>	- IIII
11 23	Reward Stand Assy A-2		<del>                                     </del>	1 27500	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4		11.57 PE ISIGG	#   P/75700   1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<del>#************************************</del>	<del>/                                      </del>	+++++++++++++
1 ++	-		111111111111111111111111111111111111111		<u>-1:11111                               </u>	,† <u>† † † † † † † † † † † † † † † † † † </u>	<u> </u>	<u> </u>				4 11111111	
II 24	Technical Manual			10 3800		.ППШ	<b>T</b>	<b>₩</b>	,	<b>■</b> -{  -  -  -  -  -  -  -  -  -  -  -  -		<del>, Till                                     </del>	ATTITLE: '
			<del></del>	9050	<del></del>	<del></del>		<del>                                      </del>	<del>/                                     </del>	╫╫╫	<u> </u>	<del>,                                    </del>	+++++++++++++++++++++++++++++++++++++++
1	Technical Manual		++++++	13800	+ 11:11:11 - 1 - 11:11:11**	<u> </u>	<u> </u>	1111 1 111111	<u> </u>	<del></del>	<u> </u>	<u>/                                      </u>	-
الاغاط	Technical I Januar			1 5000									411111
			<b></b> '		<del></del>	<del>,[]      </del>	<del></del>	<del>                                      </del>	<del></del>	<del>                                      </del>	4-14-14-14-14-14-1	<del></del>	
11/26	Technical Manual		+	/b 3g60	╶ <del>╿╶╟╟╟╏</del>	<del>/                                    </del>	<del></del>	1111 1111111	<del>/                                      </del>	<del></del>	<u>╫╫╫╫╫╫╫</u>	<del>~}    </del>	<del>                                      </del>
1	+			+++	<u> </u>							4	
11 27	Technical Manual			io livoc	<del>-171111                                  </del>	<del>, [] [                                   </del>	<b>T</b>	<del>/////////////////////////////////////</del>					+
1 ++-	I			\$	<del>- -        -  -                      </del>	<del>}</del>	<del>-                                      </del>	1111 1 111111	┍╋╢╫╫╅╸╸	<del>}-  -  - - - - - - - - - - - - - - - - </del>	<del>                                      </del>	<del></del>	+++++++++++++++++++++++++++++++++++++++
11 8	Tech nical Manual	1 1111111	+++++++++++++++++++++++++++++++++++++++	38/00		1		<del></del>					
	TECH NICET I WILLIAM			Sc 02	-11111111111111111111111111111111111111	+			<del>/***</del>		<del>▋</del> <del>▋</del>	+	44444
				4	/C 3-24-57	4830		0-57 PE   5128	5 20 00		<del></del>	<del></del>	+++++++-
11 27	For B Configuration		+++++++++++++++++++++++++++++++++++++++	10 3900	J-24-57		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0-57 PE 15126	Stooc	10 4-2-57 (5912 1 4-2-57 (59)2			
						1111111			<del>(                                     </del>		<b>₹</b> ₩₩₩₩		111111111
II 30	Technical Manual			380c		+++++++	<u> </u>	<del>    - -      </del>	<u>-                                    </u>	<del>-                                      </del>	#-######		+
1 —	-	<del>- Hillill -</del>	++++++	HIIII Sqee	<del></del>	<del>                                      </del>	<del>-1       </del>	<del>              </del>					111111111111111111111111111111111111111
I 31	Technical Marval			1 10 1 3560			111111111111	111 1 11111					
				5000	- <del>[ ];;;;                                  </del>	+ + + + + + + + + + + + + + + + + + + +			<del>                                  </del>	\$ 111-1-1 <del>1   1</del> -1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	<del></del>	<del></del>	+++++++-
4	Technical Marval		+++++	13900	<del></del>	<del>                                      </del>	<del>                                      </del>	<del>                                     </del>	<del>                                      </del>	<u> </u>	<del> -      -<u> -  </u>                        </del>		
111201	Technical Figures	-		I Sec		4111111						411111111111111111111111111111111111111	
					<u> </u>	1111111		<del>                                      </del>			<del></del>	+++++++	++++++
II 53	Technical Manual		#	11/0 11/18/00	<del>-                                      </del>	+ + + + + + + + + + + + + + + + + + + +	<del></del>	<del>                                      </del>	<del>(                                    </del>		<del>                                      </del>	r+++++++++++++++++++++++++++++++++++++	111111111111111111111111111111111111111
1 +	+					1 1 111111						•	
1 34	Technical Marie		<u> </u>	10 - 38°CC		1	1111111111111					<del></del>	
1 ++				Sc C	<del></del>	+++++++++++++++++++++++++++++++++++++++	<del></del>	<del>                                      </del>	<del>                                     </del>	<del></del>	<del>                                      </del>	<del>!           </del>	
	<u> </u>		تهالللك	<u>- , milli f-fillili f</u>	<u> </u>	<del>                                     </del>	<del>- <b>J</b>. J. /del>	<del>}}}}</del>	<del></del>	<del>}                                      </del>	<del></del>	(-  -	411
i .	.b				1 - 1					*			
													1

5							The second secon		
7570	Scordules and H	of Contract BC-200	<u> </u>	Deleges 4000	VOO/08 - CIA DDD	0400007000000	0000044.7		Page 4 of 11 pages
3	Reconcilement of Units Sold a	nd Schedule of Contract	Units and their Approxed I	Or Release usas	(5) (6)	0 1 BUU0 / 9 RUUUSU	0140014 (10) (11)	(12)	
9 5 3 6		End	(1) (2)	(3) (4) Interplant Shippe		Sales Invesces	phopung Remos to Dep	(12)	
Pic of the control of		Drawing Item No. No.	Units Unit Price	Units Date	Meino So. Units	Date Invoice No.	An ount Units Date	Memb No. Remarks	
ت ثانة	Description		10 38 60						
11135	Technical Manual		5000		<del>-                                      </del>	<del>-                                      </del>	<del>                                      </del>	<del></del>	<del>                                      </del>
		<del></del>	in Liston	<del>-1-1:1111-1-111111</del>	<del>-                                      </del>				<u> </u>
正 36	Technical Manual		saco	<del>                                      </del>			CINING MAINING CHAIN	911-11:18 9 (1:11:18 B:11:11:5	
H		<del>                                      </del>			▃▋▃▍▍▍▍▍▃▋▃▍▗▍▍	<del></del>		<del></del>	<del></del>
T 37	Technical Manual		3500	<del>-    }    -      </del>	<del></del>	<del></del>	<del>▊▗</del> ┆╫╫╬╸╟═╏╫╬╫╫═	<del></del>	<del>                                      </del>
201	TCGN III E1	I 111111 + 111+	50pe	<del>-                                      </del>	<del>-1-1111111</del>	<del></del>			<del>                                      </del>
			3840					<b>3::::::</b>	
I 40	Technical Manual		// slope			<del>-                                      </del>	<del>▊</del> ▃▐ <del>▎▘▐▗▐▗▐▗</del> ▗▘ <del>▊▗▋</del> ▘▊ <del>▐▗</del> ▐ <del>▕</del> ▗▘▊	<del>▊▔▍▍▍▍▍▊▔▋▔▍▍▍▍▋▗▋▔▋▔▍▍▍▍</del>	<del></del>
					<del></del>	<del></del>	<del>-                                      </del>	<del>┊╶╎╎╎┆┞╏╸╠┈╏╎╎╏╎┞╸╠┈╟┼╏</del> ╎╏	<del>                                      </del>
141	Technical Manual		10 38100	<del>-                                      </del>	<del></del>	<del>                                      </del>			<u>(                                    </u>
II 42		<del></del>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
-	Technical Manual	<del>                                      </del>	10 3800				<del></del>	<del>╏┈┋┋┋┋┋┋┋</del>	<del></del>
14 42	Tech nicel Transal		/ 5000	1	<del>-                                      </del>	<del></del>	<del>▊▕┊╎┡┋</del> ╸╏╌ <del>╏╸╬╂╏</del> ┼╂ <del>╸╏╶╏╎┼┼┼</del>	<del></del>	<del></del>
+			5800	<del>-   -   -   -   -   -   -   -   -   -  </del>	<del>-                                      </del>	<del>- -      - -      -</del>			<del>[                                    </del>
II 43	Technical Manual			<del>-1              </del>	<del>-                   </del>				
-		<del>                                      </del>	<del>                                     </del>						
I 44	Technical Manual	<del>                                      </del>	ilo isseo			<del></del>	<del>▋▐▐</del>	<del>                                     </del>	<del>{                                    </del>
2 77	JAENNIJEM) JANUA				<del></del>	<del>-                                      </del>	╂╌┼┼┼┼┼╂┼╂┈╁╏╏╌╃┼┼┼┼┨┈╬╌┼┼┼┼┼┼	<del>                                      </del>	
			<del>┧╏┈╏┈┧╎╎╏╞╎╏┈┇┈╏┆╏╪╏╏┈┋</del>	<del>- [                                     </del>		W-10-50 DE 15-077	18780 00 Mena Pauvero		
I 46	Factory Training of Customer Techni	<del>"                                    </del>	THE THE STREET				. = ::::: = 0	211111	
+			<u> </u>				<del></del>	<del></del>	<del>                                       </del>
19	Meintenance & Overhaul		11/an 4 6.74.23R		Mana	11-30-54 PE 150X8 ~	1 K76238 1 M944 NFD4144D	<del>┊┊┊┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋┋</del>	<del>                                      </del>
				<del>-   -                                  </del>	- <del></del>	<del>-                                      </del>			
-		<del>- </del>	<del>┦╂┈╂┈╎┼┼┼┼┼</del>	<del>-                                      </del>			_ = . : : : : : = = = = : : : : : = = : : : : : : = =	E:::::: = =::::: = =::::: =	
147	Tote Box Benches	<del>-{-}}}}</del>					<del>▊</del> ═╫╫╫╫╀	<del>▋▗╎╎╏╏╏┋╶╏</del>	<del></del>
			!! <b>= =</b> !!!!! <b>= =!!!!!</b>	<del></del>		11-30-57 PET (KO38)	A A A A A A A A A A A A A A A A A A A	<del>                              </del>	<del></del>
1 10	Shipping Accessories Let 1. Specia 71-8		2/6 1 14473			11-30-50 ME 18038	87944		
		<del></del>		<del>-  -                                  </del>	3115				
-	Total Units	<del>                                     </del>				<del></del>	<del>-1</del>	<u> </u>	╂┼┼┼┼┼╂┈╂┈┼┼┼┼┼╂┈╂┈
				<u> </u>	<del>▎▐▕▐▕▋</del> ▍▍▍	3-30-97 GE (61.27)	Wasana a stilledica		<del></del>
I 11	AD Mount Assy with Programmer		2 74 96000	1 3-ap 47	Waa H	3-30-97 98 167-27	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
4-4		<del></del>	<del>╎╎╏┈╏┈┩┤╎┆┆╏┈╏╶┤┼╎┆┆╏┈╏</del>						
+	Total Units	<del>-                                      </del>	<u>                                     </u>				╶╫┈╁┼┼┼┼╂╱╫╶╂╫┈┼┼┼┼┼╂╌╫┈┼┼┼┼┦╌	<del>▋▕░░░░░░▐▕▙░░▞░░</del>	<del>                                      </del>
					<del>▍▐▗</del> ▍▍▍▍▍	<del></del>	<del>▗▊▕▍▎▞▍▍</del> ▐▐ <del>▊▕</del> ▍▍ <del>▍</del> ▍▍ <del>▍</del> ▍	<del>▋▕░░░░░▐▕▐░░░░░░</del>	<del>                                      </del>
I 12	HR:732 Camera		<del>                                      </del>	<del>-                                      </del>	<del>╿╌┋╸┝</del> ╎┼┼┼┼┼	<del>╶┋┋┋</del> ┼┼┼┼┼	<del>▗▊▕▞▍▋▍▍▘▊▐▐▘</del> ▎▍ <del>▍▍</del> ▍▍ <del>▍</del>	<u> </u>	<del>1                                      </del>
+			<del>╎╎╏┈╏╌╎╎╎╏╎┦╏╸╏╌┩┤╏┊┤┤╸</del> ╋	<del>┈╏╎╎┼┼┼┞╏</del> ┼┼┼┼┼	<del>┞┈┋┈╎╎╎╎╏┈┋┈╎┤┞</del> ┼┼	<del>-                                      </del>			
++		<del>- - - - - - - - - - - - - - - - - - - </del>						<u> </u>	<del></del>
-						▃▋▃▍▍▍▍▍▍▊▃▋▃▋▄▋▄	<del>▗▊</del> <del>▕▐</del> ┆ <del>╿</del> ┆	<del>▋▕░ᡧ▋▍▍</del> ▐▕▋░▋░▋	<del>                                      </del>

<i></i>			<del></del>		7.7.		<u>.</u>	،	·		$\sim$								
*CONTO		Mfg. Company of Contract B	C-200	Ар	proved For	Releas	e 1999/0	9/08 : Cl	A-RDP8	B00879	R000500	0090014-7						Page 5	of 11 pages
0	Schedules 1 and 11 Reconcilement of Units Sold ar	nd Schedule of			(2)	(3)	(4)	(5)	(6)	(7)	(8)	9) a(2) X(6)	(10)	(11)	(12)				
Schedule Contract twir No.			End Item	(1)	(2)		plant Shipper	1.77	,,	Sales I	voices		Shipping	ternos to Dep					
9 2 3		Drawing No.	No.		Unit Price	Units	Date	Memo No.	Units	Date	Invoice No.	Amount	Units		Shipping Memb No.	Remarks			
					19	30	11-21-57	(392	1116	/:1/31	1757577	174	1	1125-57	37 79 3	· // // // _			
I 6 10	Resistor 75 Ohm I W Resistor 15 Ohm I W	730 p4-009		9	29	ШШ.	ШШ		9	11.31.47	perasyos .	4	3	1-25-57	37799				
116/3	Kesisley 13 Uhm 14										<del>       </del>	<del>                                      </del>	1 111113	1.15-57	37796		-		
			1111111	<del>                 </del>	<del>                                      </del>			<del>               </del>			de associ	1 1105	1/6	1-25-57	37792	61111111			
II 38 1	Resistor 75 Ohm IW	730104 009	<del>}                                      </del>	1 1111111111111111111111111111111111111	<del>                                     </del>	120			30				30		ШШ	ШШ	шш		
1	Total Units		<del> </del>	<del>                                     </del>								<del>▐</del> ▃▍▍▍▍▍	111111111111111111111111111111111111111	2 4 57	37279	<b>1</b>			
-+-		1 50 129 202	111111				ШШ	144444		11111111	<del>                                     </del>	1 1111111	111111	3-4-41	ckyla	<del>mme</del>			<del></del>
7 6 0.0	Actuator Microswitch VS-I	780429-002		1 10	1 69	I	/ to Ka	<del>                                     </del>		11:11:1	1 111111	<del>                                     </del>	111116	2 -6 -57	4C 407				
166		730429-002			49	34	2-5 57	115 300	111138	2-8-57	DE 15 1/D	1/242			64.435				
1 38 2		730 129-002		111111111111	111111111111111111111111111111111111111		2 4 27	113 25 25	1 24	2 28-57	PE 15117 V	14.56	1 1	2-22-57	46035				
I 39 7	<u> </u>	735/109-002	<del>4                </del>	1 1 1 1 1 1 1		72			712			<del></del> ┻╫╫╫┺╌	7 2	1 1111111					
++	Total Units							1 1111111	HHHH	1:111:1	1-++-++-	╂┼┼┼┼┼		+	<del>-                                      </del>	<del>                                      </del>		<del>                      </del>	/ <del>      </del>
				<b>1</b>	<del>                                      </del>			111111			DE ISTOS.	1100		(-15()	3,7294	ell III			
I 6 3-1	Fuse, Sto-Blo 2 Amp	730151-025	<del>                                     </del>	1 1 1 22	1 22	111180	11-81-57	111/4378		117777	1 1 1 1 1 1		10	9-12-56	37698 (	0 101			ПШТ
I 6 3.		750151005	1	1 1 29	-  -  -  -  -  -  -  -  -  -  -  -  -	<del>       </del>	<del>             </del>	111111					20	1-25-57	37793				
++		+	<del>       </del>	11111111						1111111	1111111	<u> </u>	//0	1 1 5 7	37795	<del>                                      </del>		<del>                                     </del>	<del>                                     </del>
IL 38 3		780151-625		30	9.2				30	13457	PERSIEGY	1111660	1 111/2	1 1 1 1	12 32 912	<del>}              </del>			<del>                                      </del>
1	Total Units						<del>       </del>	╂╫╫┼		<del>       </del>	<del>       </del>	<del>-                                     </del>	80	1111111					
		$\mathbf{I}$	1-111111	80	<del>                                      </del>	80	<del>       </del>	<del>       </del>	111119	<del>                                      </del>	1111111								
1		111111	<del>                                      </del>	<del>-1           </del>	<del>        </del>	<del>            </del>	1111111							W-12-CL	V24	1 1111111			<del>                                     </del>
T 6 4	Plug FE 9 pm Winchester	780143-04	# 111111		305	//6-	1-80-57	//3200	l lipi	1 1/24-59	RE/FIAS	1 2050	1 1 1 2	2-6-57	4409			<del>       </del> -	<del></del>
I 6 4		730 /43-04		5	205	$\mathbf{H}$	144444	$\mathbf{H}$		<del>       </del>	<del></del>	╂┼┼┼┼┼		3-6-57	66409		1111111-	<del>       </del>	
			1 1111111	4-111411	<del>                                     </del>	<del></del>	1111111	<del></del>	<del>       </del>	<del>                                      </del>	++!+++			2-6-57	4444	14414			
		78 0143 - 04			111111111111111111111111111111111111111	<del>                                      </del>	<del>                                     </del>	1111111	11114	31-577	98 5100	1230	<b>1</b>	2-5-57	(6411	(14)	144444	1-1111111	<del></del>
IL 38 4		78 0143 - 69	<del>"                 </del>	1111/6	111111111111111111111111111111111111111	1111/12	1		1/6				111111111111111111111111111111111111111	4 144111		1111111	<del>                                     </del>	<del>                                     </del>	<del>                                      </del>
	Total Units	++++++	1 1111111							4 1111111	<del>-                                      </del>	<del></del>		#	<del>                                     </del>	<del>                 </del>	<del>                                     </del>	<del>        </del>	<del>                                     </del>
						$\mathbf{I}$	11111111	1-111-11	<del>                                      </del>	4-1111-11	<del>-                                      </del>	<del>▐</del> ▐▐▐		<del>                                      </del>		1111111	1111111	<del>        </del>	
		I IIIIII -	1111111		111111111111111111111111111111111111111	1	1-111-11	1/3/2/00	1-11111	1111111	98 15104	1310	W.	2-4-57	44,907			ШШ	
	Plug, M9 pin, Winshester	730/63-04	9 111111		111111111111111111111111111111111111111	1-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	1-11-19-1-1	11/11/11					1 2	2-6-57	66408		1.44444	1 1111111	<del>                                     </del>
166	S		<del>'7</del>	<del>-                                      </del>	111111111111111111111111111111111111111					ШШ	$\mathbf{I}$	1 1111111		2-4-57	LK 409	1411111	<del>                                     </del>	<del>                                     </del>	++++++++
<del>-   + +</del>							144444	4-1111111	${ + + + + + + + + + + + + + + + + + + +$	1	+ +++++	╂╢╫╂		9-19-54	37298	Madelli	<b>1</b> 111111	<del>                                      </del>	
			$\perp$		11111111	14444	HHHH	++++++++++++++++++++++++++++++++++++	<del>                                     </del>		05,500	784		2-10-57	24.00				
IL 38 5		730163-04	42	1-1111111	1 1 1 1 1 31 1	1-111111	<del>-                                      </del>	+ ++++++++++		1/51711	1 11 11 11		111/6	1 11111		Тиши			
-	Total Units	1111111	<del>-  -  -  -  -  -  -  -  -  -  -  -  -  -</del>	<del>-   -                     -     -  </del>	<del>                                      </del>	11111111	<del>                                      </del>	1111111					-1-11-11-1-	.#-} -} -		1.1111111	<del>        </del>	1111111	<del>                                      </del>
I le le	1 2 151915	730168-10		1 1 1 1 1	120	23	2-6-57	13239	15	2-8-57	PF 15100	1900	//5	1-14-57	166419	#* <del>} } </del>	<del>}       </del>	<del>       </del>	<del>                                      </del>
1 6 6 1 6 6		330143-10	0	11116	120		1-111111	1111111	1-111111	4.85.59	PENSUO	1		1 1 1 1 1 1 1	1 1 1 1 1 1 1	1111111	<del>                                      </del>		
II 38 0	, , , , ,	130/63-10	ا ا ا ا ا ا ا ا	3	1111120	11111111	4	<del></del>	1 1 1 8	4 13:51:517	# PF 15/10	111111111111		1 11/11/1					
	Total Units	4-4444	<del>-                                     </del>	1 111123	<del>        </del>	23		++++++++	111177	<del>1           </del>	<del>                                      </del>							1-1111111	111111111111111111111111111111111111111
- - -			<del>-1         </del>		<del>        </del>	1 1111111		1 111111							<b>!</b>	1 111111	<del>       </del>	<del>                                      </del>	<del></del>
<del>-   -  </del>		+++++++	<del>1      </del>									444444	_} !!!!!!	4-444-	14444	<del></del>		<del></del>	<del> -  -  -  -</del>  -
		+ + ! ! ! ! ! ! ! !					• 1111111	s TRUIT	# HHHH	1 11:1111	1.1.1.1.1			<del></del>					

No. 5115	ycon Mfg. Company				<del></del>	
Schedules I ar	nd II of Contract BC-200	Approved For	r Release 1999/09/08 : Ul domina Marcon thru March 31, 1957	HA-RDP81B00879R0005000900	J14-7	Page 6 of 11 pages
Reconcilement of Units So	End	(1) (2)	(3) (4) (5)	(6) (7) (8) (9) a(2) X(4	X(6) (10) (11) (12)	
3000	Drawing Item	Contract	Interplant Shipper	Sales Invoices	Shipping Hemos to Depot	
Description	No. No.	Units Unit Price	Units Date Shipping Melno Ro.	Units Date Invoice No. Amoun		Remarks
I 6 7-8 Rung , Retainer	730 47-463	15	<u> </u>	96 11-31-57 PF 15145 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<del>-                                      </del>
I 6 7-5	78.0/27-043			3	29 11-25-57 577 57795	
					24 1+24-57 37796	e i i i i i i i i i i i i i i i i i i i
I 38 7	730187-063	48 15		49 H31-57 PE15/06/V	720 24 125 27 3777	
			<del></del>	<del>#- </del>	2 V   2-44-577	<del></del>
Total Units	<del>                                    </del>	# 111///// 1-11/////	111111111111111111111111111111111111111	# <del>-}}}!(!*!*                                    </del>		<del>▕<del>▕</del>▐<del>▕</del>▐▜▐▋▋▊▗█▀▋▍▍▊▊▊▊▊▊▊▊▊▊▊▊▊</del>
++						
I & S.B. Lamp, Data Recorder	787.302-009	22 11/1/5	8p 11-27 4378	50 1131159 PE 15105	5750 40 425-57 37793	
T 6 8.5	7/3/242-007	28 102		<del></del>	/ D 1-25-57 37799 / P 1-25-57 37795	~ <del>#!!!!!!!!!!!!!!!!!!!!!!</del> !
		<del>-1-                                   </del>	<del>-                                      </del>	<del></del>	10 9-17-56 37/795	Colain of the same
II 38	78/302+009	30 115		30 1:31:57 PF,15(44 V 3	3450 30 125-57 37797	
Total Voits		80	go l	80	80	
				<del>*                                      </del>	<del>                                     </del>	- <del></del>
	732 004-010		We	30 1131-1571 PEUSIAS "		
I 6 9-8 Micro-Smitch V3-1	732 bes 210	18 159	1 M8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		is at the state of	
1 6 75					6 2-4-57 (44-0)	
				18 11-31-57 9815104	2184.2 18 2-19-54 (44)	Parent 4
I 38 9	732042-024	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		18 1-31-57 PE 15100 2		<del>-                                      </del>
Total Units	<del>                                    </del>		<del>-                                      </del>	# <del>                                     </del>	, <del>,                                   </del>	<del>-                                      </del>
<del>       </del>						
I 6 10-8 Best, Film Drive	733 203-04	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 16 11-27 (378	10 1:31:57 PE 15105	A 1 40 W 1 25 37 37 773	<u> </u>
I 6 0.5	753 063 064	9 1144	<del></del>		2 1-25-57 3779-	<del>- <b>4</b> (44) [4] [5 [4] [4] [6 [6 [6 [6 [6 [6 [6 [6 [6 [6 [6 [6 [6 </del>
++		<del>-                                      </del>	<del>╶╫╎╟╟╟╟╏╫╏╏╏</del>	<del>▗▊▐▐▐▐</del> ▜▗▊▜▜ ▗▊▜▜	2 11-25-57 37796	
I 38 10	75 2003-044	414	<u> </u>	6 II-14-57 PEISTON	21484 6 11-85-517 3 72-97	
Total Units		I I I I I I I I I I I I I I I I I I I	74	ATT (6 1 1111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+ <del>  -  -  -  -  -  -  -  -  -  -  -  -  -</del>	<u> 4 TITTI I 4 III II 14 II II 14 II II II 17 I II </u>
			<del></del>	<del></del>	<u>┎╃╃┩╸╋╶╌╫╴╀┆┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼┼</u>	<del>▗▊░░░░░░░░░░░░░</del>
I & II B Film Drive Assembly		, 594400	<del>╶╉╶┼┼┼┞┼┋┈╏╶┼┼╎┼┋</del> ┪╌╋╌┼┼┼┼┼	<del></del>	<del>▗┊┦┠┈╏┈┈┋┈╄╬┦╏┊┠┈╏┈╏╏╏╏╏╏┋╏</del> ╸╂┼┼╂ <del>╏╏╸</del>	- <del>1-11    -1-1       -1-1     -1-1     </del> -1-1    -1-1
I 6 11-8 Fum Drive Assembly	73.4.13.5 73.4.13.5	5 596600				
1 38 11	732 185	5 5944 00				<del>- [[]]]]]]                             </del>
				<del>▗▊▐▐▐▐▐▐▐</del> ▗ <del>▊</del> ▐▜▜▜▜ <b>▊▐</b> ▐▜▜▜▜▜ ▗█	<del>┍╃┇╂╒╂┈╟┈╏┞┞┼┼╃╏╏┈╏</del> ╌╬┼┼┼ <del>╿┈</del> ╢╾╋╼╊ <sub>╇</sub> ╅	<del>╶╫┈╫╫╫╫┈╫┈╫╫╫╟╫┈╫┈╫╫╟╟╸╫╶┼┼╏</del> ┼┼
	<del>-                                      </del>		<del>-                                      </del>	<del>╶╣╶╎╎╎╎╎┋┈┋┈╏╎╎╎┆</del> ╌╫ <del>╌╏┆</del> ┼┼┼┼┼	<u>.++  -  -  -  -  -  -  -  -  -  -  -  -  </u>	<u>-#-{}}}}-#-#-#-}}-#-}</u>
<del></del>			<del>-1-11+11+1-1-1-11+1+1-1-1-1-1</del>	<u> </u>		
I 6 12-8 Oblique Motor E G.B. Assy.	y.	1 . 25920	<del>_*********</del>	<u>╺</u>	+ <del></del>	<del>▗▐▔▋▋▋▋▋▊▐</del> ▃▋▋▍▍
1 6 4 5		4 25920 5 35920		<del>▗▊▘▐▐▐▐▐▐▗▊▗▊▗▊</del> ▗▊ <del>▗</del> ▊▘▊	<del>╏┊╏┊┋</del> ╼┠╌┦╌┧ <del>┆╏╸</del> ╂╌╫┼┼┼┼	<del>-                                      </del>
II 38 12	<del>                                    </del>	35120	╶ <del>┨┡╫╫╫╫╏╏╏</del> ╫╫╫ <del>╏╏</del> ╒╫╫╫╫	<del>▗▋▐▐▊▋</del> ▊ <mark>▐▗▊▋▋▊▊</mark> ▊▊	▗▐ <del>▕</del> ▐▗▘ <del>▘</del> ▐▗┊ᡛ┼▍▐ <u>▐▐▜▋▍▋▐▜₽₽₽</u>	- <del>1                                      </del>
			<del></del>	<u> </u>		
				<u> </u>		_ <del></del>
					<del>                                      </del>	<del></del>
				4 HHHH # {  HHH # HHH		<del></del>
	<u> </u>	<u> </u>	- I I I I I I I I I I I I I I I I I I I	A 11111:1 8 11:0		

No. 5118	Schedule I and II	of Contract B	C-200 -	Ap	proved For	r Releas	e 1999/0	9 <del>/08 : Cl</del>	A-RDP81	B00879	R000500	090014-7					Re	4 c 7 of 11	اء وهم
Reconcil	errent of Units Sold ar	d Schedule of	Contract Un	ts and their Di	eposition per Ship	(3)	(4)	(5)	(6)	(7)	(8)	(a)=(2)X(6)	(10)	(1 i)	(12)			Ï	
			End	Contri	. "		plant Shipper	, ,		Sales In	coices		Shipping	temos to Dep					-
		Drawing	Item	Units	Unit Price	Units	Date	Shipping Moreo No.	Units	Date	Invoice No.	An ount	Units	Date	Shipping Metho No.	Remarks			
Des	cription	No.	No.	Units 	400	THE LANGE	1.21-57	6390	30	1:31-57	PEISIOS	13000	الإراا	11.25.57	37793 37794 37794	1 1 1 1 1 1	$\Box$		
Mode Gea	Key	732327 732387		1111/2	400	<del>                                      </del>		1177					6	1-25-57	37794				
·		732387				<del>                                      </del>					كالالالاكان		1	1 25 57	37795				
				╫╫╫┼	<del>                                      </del>								14	125-57	37774				
		73 2 3 6 7	<del>!                                    </del>	<del>                                     </del>	1 1 1 100				1.8	1.31-57	PE ISIOUN	10800	1 8	1-25-57	3 77 97				
	-	73 2 36 7	<del> -     </del>	l lug		48			48			111111111111111111111111111111111111111	1 48	1 1 1 1 1 1 1			ШШ		ШШ
Tot	al Units		<del>                                     </del>	1-111111									-44444-	<b></b>					
			<del>               </del>	+							<b>.</b>	1-11-1-1	4-14	11111	1-1-141-1				Ш
		73,2400		1 1	152000							1-11-1-11-7-1	4-11-11-	<b> </b>	<del></del>				11111
Cassetts A	esembly	73240P		20	152000							<del>-                                      </del>	111111		4-1			<del>       </del>	11111
		HATTIFF	1111111					14444			<del>┠</del> ┥┼┼╂╶	<del>┣</del> ┞╟╫╫╌╌╴		<del></del>	<del>                                      </del>		<del></del>	▋┤┼┼┼┼	н
						1-11-11-1	1.1111111	1111111	<b> </b>		<b></b>	<del>╿</del> ┼┼┼┼┼┼	- +++++	1-1-11-11-	┫╌┼┼┼┼┼┼			╂╌┼┼┼┼┼┼╂╌╸	
	-				144444		1-1111111-		1-11-1111			<b>╂</b> ┊┼┼┼┼ <b>┼╂╶┦</b> ╌╸	- #+++#-	<del>∦  '    ;  </del>	<del>                                      </del>	<del> -     </del> -	<del>                                      </del>	<del>       </del>	нн
Relay, Pro	IQYAW 7M5Y	730 603-004			1 1267	11111	1111111			<del>               </del>	1-114-4-	┫┪╃		<del>                                      </del>	<del>                                     </del>	<del>       </del>		<del>       </del>	1111
Keley, Zi	,	732 62- 004		111114	1267	4 44444	<del>        </del>	<del>                                      </del>	<del>             </del>	<del></del>	<del>    </del>	<del>                                      </del>	11!!!!	1111111	<del>                                      </del>	<del>       </del>	<del></del>	<del>        </del>	Ш
-	-	732642-004	4-11111	1 1 1 1 9	1267	#-{ ++++ -	<del>                                      </del>	<del>       </del>	<del>   ++ +;1</del>		<del>                                     </del>	11:11:11:11	111111	1111111	<del>                                      </del>		1111111	<del>                                      </del>	
				4-111111-	<del></del>	++++-	<del>                                      </del>	<del>        </del>	<del>                                      </del>		<del>                                      </del>	<b>*</b>		1111111	1 111111				Ш
			$\mathbf{I}$	111111-	4 - 1 - 1 - 1	+++++	<del></del>			1111111	111111	<b>†</b> † † † † † † † † † † † † † †	111111	1 111111					
			144444	1 1111111	II d maga	<del>             </del>	111111	1 1 1 1 1	<del>         </del>	3-20-57	PE LSIVE	161000		9 17-50	37498	Accasing			
Programme	r	73.24/ a	1111111	4-1111119-	161000	+ 11111/	3-22-57	4827	1 1 1 2	3-10-57	PE 15128	483000	3	3-28-57	45905				
<u> </u>		732670	<del>       </del>	<del>               </del>	111/15/1900	1111	+ 1977		111114				7						
To	tal Units		<del>       </del>	+++++	1111111	1 111111	11:11:11						ШШ				ШШ		Ш
1		<del>       </del>	<del>1                                      </del>	<del>                                      </del>	<del>                                      </del>	1-111111	* 11***												
		732652455	<del>▋</del> ╫╫╫	1-11111	156		2-14-157	13237	9.5	0-8-17	PE ISYA9	2340	1111111	2-14-57	64.419	144414	144444	1-1111111-	Ш
	pin Winchester	73.24.52-058	9-111111		186	111111							111111	9-17-50	37 498	Agrand		1 1111111	Ш
-		732452-05		111116	156				6	2-8-57	DE 1541P	936	11116	2-14-57	66420	1411111		<del></del>	1-111-
		1/3/2011	<b>1</b>	2,1		1			1 1 121		1-111111	<del></del>	1 2/	14444	1111111			<del></del>	1
70	tal Units	1111111	1 1111111					111111111	1111111		1-1	<del>                                     </del>	<del></del>	<del>                                     </del>	+ ++++++	<del>                                       </del>	1111111	<del>                                      </del>	+++
+		1 1111111	1 1111111							<del></del>	4-1-1111	<del>]                                      </del>		<del>1                                      </del>	46407	<del> </del>		<del></del>	++++
0	pin Winskester	732452-02		1 2	146	עמן ו	1-30-57	1,7200	111/5	1-34-57	PE15105	21190	<del>-                   -                  </del>	2-6-97 2-6-57	146403	<del>                                      </del>		<del>                                      </del>	1
S		73.26 52 67		//3	1146		111111		<del>                                      </del>		1 111111	╂╫╫╫╂╂╂		1 17 1 1	4409	111111111111111111111111111111111111111	<del>!      </del>	<del>                                      </del>	н
						1-4444	4 111111	1	4-14:4-	<del>                                      </del>	<del>                                     </del>	╫╫╫╫╂		2-6-57	44407	<del>                                     </del>	<del>       </del> -	<del>(                                      </del>	111
					4-44444	44444	+++++	<del></del>	1-11-1-1	111111	<del>        </del>	<del>-1                                      </del>		9-17-56	37418	Page 101	<del>[                                    </del>	1 1111111	Ш
			1 11111111	4 1111111	<del></del>	4 111111	<del>-                                      </del>	╂┼┼┼┼	<del>        </del>	1151157	PE ISUNA	926	11111111	2-9-57	264/1		1 1111111	1111111	
8	<i></i>	732 (41-02		1-111114	111111111111111111111111111111111111111		╉┼┼┼┼┼	<del>        </del>	111111	115/197	1 1 2 DA 64 ,		1112	1 111111	1 1771111	1 111111			Ш
То	Lal Units		1 1111111	1 1 1 1 1 1 1	<del>                                      </del>	1 11 1 12/1	<del>-                                      </del>	<del>-                                      </del>	<del>                     </del>	<del>                 </del>	1 111111	<del>                                      </del>	1111111						
			1-1111111		<del></del>		<del>-1</del>	<del>                                     </del>	1-1111-11-	<del>†</del> ††††††	<del>                                      </del>								$\Pi$
-			<del>                                     </del>		<del></del>	1-1111111	1-111111	+++++++	111111	<del>                                      </del>									Ш
<b></b>		ТШШ		<del></del>	111111111111111111111111111111111111111	1112	1121-57	4378	111111111111111111111111111111111111111	1-11-57	PEISTAS	V 11575	4	1-25-577	37793	$\mathbf{M}$		·	Ш
Plug, M. 5	pin , Winchester	782 658-07		111112	1111105	+++++	1744-1974	1 11 197 /191	1 1111111				3	11:25:57	37794			1 1111111	1-111
5 -		788 2 60 107	4		1.1111111111111111111111111111111111111	-	1!!!!!	1 1111111					3	1 25 57	37775	14444	<u>                                     </u>	1 1111111	
+		<del>1</del>	+ +++++++	1 111111	1-111111111111111111111111111111111111	1111111	1:111111				1  IIIIII		111113	1 1 25 57	37776		<u> </u>	4-111111	1111
		73.2452-02		1	11111111111	<del>-1      </del>	1-11i1111	1 1111111	1 4	1-31-57	PE ASYOCA	1 1 230	11116	1 25 57	37797	14111111	1 1111111	<del></del>	Ш
1 -		78.24.83.402	<del>4            </del>	1-11-1-1-1	+ 1111111111111111111111111111111111111				24			111111111111111111111111111111111111111	1 1 21	4 111111	#	1-11-111-	1111111	1111111	╂╫
T3	tal Units	<del>                                      </del>		1111111	<del>                                      </del>	1 1111111						4444444	111111	$+ \cdots$	4-111111	1 1111111	1111111	111111	╁╫
+		<del>1</del>	1111111	<del>-                                      </del>	111111111111111111111111111111111111111	T 1111111			1.1111111	1 1111111	1 11 11 11			1 111111				1 111111	

	~ ~ .	' ^ ~				^ ·			
, marrie es 2118	2 1 1 1 1 1 2 2 1 7 7	Mfg. Company I of Cuntract BC-200		or Release 1999/09/08 : Cl	4-RDP81B00879F	<del>{000500090014-7</del>		Page 8 of 11 pages	
S Kee merte	is ment of Units Sold an		Insts and their Disposition per Ship	pping Memos thru Maren 31, 1717,	(6) (7)	(8) Pa(2)X(6) (10)	(11) (12)	7-11-1	-
e Tudial		End	(1) (2)	(3) (4) (5)		varies Stamping	ten.es to Depart	<del></del>	-
#J80 6	- ·	Drawing Item	Contract	Interplant Shipper Shipping		Invaire No. As ount Units	Date Memo No. Remarks		
	scription	No. No.	Units Unit Price	Units Date Metro No.	THE THEFT			. <del></del>	·m
I 6 208 Relay HM-		78.24.52.092			<del>。▐▋▋▋▋</del>	<del>▎▐▗▋▗▊</del> ▊▊	<u> </u>	. <del>-   -                                 </del>	.##
I c cos -		752652 065 733652-063		<del></del>	, <del>-1111111 <b>- 1</b>-1111111 - 1</del>			, <del>                                     </del>	
	-	4 733444-043	<del></del>	<del>-1-111111-1-1111111-1</del>	<u>,-+{}}}</u>				
			<del>╌╣┤┼┼┼┼┼┼╏┈╠╶╏┼┼╏┼┼╏┈╏</del> ┈╸	<del>-                                      </del>	, <del>-                                    </del>				. 1
			<del>╶╫╶╎╎╎╎┞</del> ╫┼┼╫	<del>▗▊▕░▋▍▍▍▐</del> ▗▋▍▍▍▍▊ ▗▊	/ <del></del>				.Ш.
			<del>╒╬┋┋┋┋┋┋┋</del>	#- <del>                                    </del>	/ <del>-                                    </del>	, <del>                                     </del>			
			8 8 8 8	1 10 10 10 10 10 10 10 10 10 10 10 10 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	as 15/05 - 10/16	1125-57 37773 (		·III
1 6 SIB Circuit Br	7.18.1.		) BM3 ·	. <del>                                       </del>	, <del>                                     </del>		1-25-577 57099		444
I 6 21-51 -		788652-086	<del>▗▐<del>▕▕</del>┼┞┞╬╏┈╏</del>	- <del>                                      </del>			1/25/67 3/2793		444
		<del>                                     </del>	<del>▎</del> ▘▎▎▎▎			· ************************************	1:45:57 37790	<del>~                                     </del>	444
		782652-064	7 7 843		4 1 1 1 1 1 1 1	0F15 104 75187 9	1/14 577	<del>~                                      </del>	444
	<u> </u>	782452-084	. <del>-  -  -  -  -  -  -  -  -  -  -  -  -  -</del>	2/		21		<del>!                                    </del>	444
111	Total Units	<del>                                      </del>	. <del>-                                     </del>				<del>▋</del> ┛╫╫╫╀	<del> </del>	444-4-1
-!		<del>                                      </del>					<del></del>	<del>-                                      </del>	4
+++	. 0	. 73 3454	2 7234	19 2-12-59 13297	1 7 228.57	PE)517 454 21 9	1 24457 1 164419 134111	<del> </del>	4
I & DB Agestat	Junction Box	1734977	9 7236		•		9-17-52 37098 Feran	<del>+**</del> 4	###
I 4 225 - II 38 22 -		75.26.54	9 7236			9	20057 66020 600	<del>- *                                     </del>	411
	Total Units		, etc.	17	4 TT 1 9 1 1 1 1 1 1 1 1	ig .	<del></del>	<del>~ ! +} + + + -  - + + + + -  -  </del>	###
++-	Cotal Unio	<u> </u>		- 4::::::= = ::::::= = = :::::= = = ::::	1 1/d 14-84-57	4F 45135 459 24	<del></del>	<del> </del>	1111
+++			, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		179	<del>┇╶╏┆╏╎╒╻</del> ╌╂╌╂┾╂┼╂╼╫╌╫┼┼┼┼┼┼┼	<del></del>	~ <del></del>	1111
111			<b></b>		<u> </u>	<del>╓╶┧┼┼┼╎┼╂┈╫┈┤┾┼┦┊┼╂┈╫┈╟╒╏╏┊╏╏</del> ╌╏	# <del>                                     </del>	6	##
I 6 23-4 Tension Se	nem Assembly	732444 732444 732444	/ 33.250	1/4 X-30-47 VXXV	\$ \$4.5T	0815127 33250 5 9815127 133600	14-2-57	~ <del>                                      </del>	1111
		732444	1 33250	<u> </u>	W 5-89-577	98/5727 135000 9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		HILL
		732444	9 33,350	<del>╶┖┧╎╽╽╽</del> ┺ <del>╏</del> ┆ <del>╏╏╏╏╏╏╏╏╏</del>	9 3-34-57	peysi29 299250 9	4 (1-71-17)   1-71-17)		1
	Total Units		<u> </u>	_#_ <del>                                   </del>	<del>                                     </del>	<del>▊▕▗▕▞▞</del> ▞ <del>▍</del> ▋ <del>▗</del> ▋▃▋▗▋▍▍▍▍▍▍ ▜	<del>-                                      </del>	,	
		<del></del>	<del>                                     </del>	<del> </del>	<del>▋▐▐▐</del> ▐ <del>▐</del>	<del></del>		· · · · · · · · · · · · · · · · · · ·	Ш
		<del></del>		3 9-20-57 4932	3 2.30-57	PE) 5127 (596.00 3	1-28-57 (5590W · // / / /	·	111
I 6 245 Junction	Box Assembly	73.247.0	3   45200	3 8 3 20 37 8 1 44932	1 11 1 4 1 3 3 9 1 2 7 1	A 1975 1111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1111111111111111111111111111111111111	111
1 38 24 -	<u> </u>		1 1 1 200			3	<b>- 6 : 1 : 1: 6 : 6 : 1 : 1 : 7 : 5 : 1 : 1 : 1</b>	. (	4114
	Total Units	<del>-                                     </del>	~ <del>                       </del>	<del>-                                      </del>	<del>                                      </del>		**************************************	<u> </u>	41144
111-		<del>                                      </del>	<del>                                     </del>		<del>                                      </del>	# <del>                                     </del>		<u>.                                    </u>	444
111		732702-209	1	de la la la la la la la la la la la la la	24 1/3/- 57	PE18(05) 1975 10	1-25-57 37.743	<del>▗▐▔▋▃▍▍▋▐▍▍▊▗▋▗</del> ▐ <del>▍▐</del> ▗▘▊ ▗▐▔ <b>▊▃▍▍▋▐▍▍▋</b> ▃▋▗▋▍▍ <del>▍</del> ▍▜▗▊▗▊▋▍▎	444
I 6 25 B Jamp, Ver		73 5 763 - 20 9		- <del>                                     </del>			1.25.50 3.7779	<del>▗▊▗▋▐▐▐▐</del> ▗ <del>▊▗▋▐</del>	444
I 6 25.5	<u> </u>	7(12 PG2) - bar 9	<del>                                     </del>			5	1 2 5 57 B 77795	<del>/[]                                    </del>	.++++
+++-		<del>-1</del>	<del></del>			1	1+25-57 3:7179	<del>╱┩╏╏╏╏╏╏</del>	. <del>1   </del>
111		73.3702-609	30 75		30 134-574	PF15144 - 2350 30	11-25-577 37777	<del>╱╣╏╟╟╟╏╏╏╟╟╏╏╏</del>	.+
II 38 25 -	Total Units	1. 783742-br4	, 111111111111111111111111111111111111	্যৱ	55	35	<del>▕▋▕▞▍▍▍▋▐▍▐▍▍▍▍▍▊▐▕▍▋</del>	<del>╱╸┋┋┋┋┋</del>	╌┼┼┼┼╌┲
+++-	Total Units	<del>-   -                                  </del>					<del>╶╙╶╏╎┞┆╏╸╬╶╏╎╏╎╏╸╋╶╏╏╏╏╸</del>	<del>╱┋┋┋</del>	. <del>    </del>
+++		<del>-1                                      </del>	. <del>-                                      </del>				<del>_#_}                                   </del>	<del>╱╸╏╶┦┤┦┦┦┦┼┈╬┈┦┦┞┦┼</del> ┼ <del>╸╏╴┦</del> ┼┼┼	. <del>         </del>
1 6 268 Plug M 7 pu	1. 6. 4 autom	732 702-D10	99	1/64 1-36-57 1/3760	1/0 //31/-1677	PE 15 105 V 990 4	2-2-57 UCM09		, <del>1          </del>
1 6 26-8 Plug M 7 ps		75 2 703 - 01d	9 99	<b></b>		2		<del>。╒┋╟╟╟╏┋╏</del> ╟	, <del>1111 -</del>
116 10-3				<u> </u>	<u> </u>	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	2-C-57 CCW/D /		<u> </u>
111				<u> </u>		<del></del>	9-17-56 37698 444		, ##
		<del>- 1                                     </del>		<b>=::::= =:::::= =:::::</b>					allt
1 38 26		732742-010	6 99		6 4.31.57	P.515194 V 594 6	3-8-577 (224)7	<del> </del>	, <del>1111</del>
	Total Units		10	11 /k			<u></u>		and the same
				The state of the s	THE PERSON		I the same of the		_

TO SECOND		fg. Company of Contract Bi	C . 430								$\overline{}$						<b>b</b> .	9 o E 11 pa	
0	Schedule, I and II Reconcilement of Units Sold an	d Schedule of	Contract Uni	ts and their			se 4999		ÇIA-RDP	81B0087	9R00050	0090014-7						11 11	4 F-2
18,581			End	(1)	(2)	(3)	(4)	(5)	(6)	(7) Sales In	(E)	'-) =( ') X(6)	(10)	(11)	(12)				
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Drawing	item	Contr	Unit Price	Units	plant Shipper Date	Shipping Memo No.	Units	Date Date	Invaire No.	Anomt	Shapping b	Date	Shipping Membo No.	Remarks			
البائلات	Description	No.	No.		25296	TÜÜL	TITITITI		THILL	THIRD	TITLE			TÜÜT	Neme No.	Nemarks IIIIII	TITULE	1	11111111
I 6 57.0 6	Red Filter	732703-013		1-1111/2	25296				1 2	2 -28-37	AE SYAT	305 9.1	2	12-25-54	37702				
II 38 27	Total Units	1999		3			ШШ		11112	1-444444		-                 -							<del>-                                      </del>
	(87 A) Dhi/3						1 1111111	11111111	1 1141111	1-1111111-			144441	-1111111					
					++++++-		<del></del>	<del></del>	<del>I 1111111</del>	<del></del>	<del> -}+    </del>	<del>                                     </del>	+						ЩЩ
I 6 280	MITTOT ASSESSED	782702-03			1485100	<del>                                      </del>	<del></del>	<del>                                      </del>	<del>1                                      </del>	<del>                                      </del>		<del>                                      </del>	<del>                                     </del>	<del>-                                      </del>					
$\perp$				<del> </del>	+++++++	111111	<del>                                      </del>	1-1111111	1111111	<del>   </del>	HHHH:	<del></del>	1/11/11/1	1111111					┞╼┦┼┼┼┼
+++		<del>-           </del>		<del>                                      </del>	+++++++++++	1111111	•												++++++
	Mode Gear Key	732966	HHHH-	1 1 1 /2	2 88	418	1-21-57	16 3/9 4/	30	1-34-57	DE 15105 W	840	1/11/1/2	1 35 97	37773	j			1111111
I 6 290 1	L	732906		18	288		1.1111111		1-11-11-11	14444			11116	128 57	37794				
1 1 1				1111111		14444	<del>        </del>	1	<del></del>	+		<del>                                     </del>	6	1-25-57	37795				
				1111111	289		<del>        </del>	╂┼┼┼┼┼	╅╫╫╬	Jr 31- 59	BE 1520C	5184	1 1 6	1-25-57	37774			<del>                   </del>	
II 38 28	<u> </u>	73.2906			1 1 1 1 2 3 8		<del>1      </del>	<del>                                     </del>	1 1/8	<del>-                                      </del>	PE JEJOC		HS	17 1 15 7	15/77/	<del> </del>		<del>                                     </del>	<del>         </del>
+	Total Units			<del>                                      </del>	<del>                                     </del>														<del>                                      </del>
+																			
T 38 29	libration Detector Assembly	734100		2	842000			$\mathbf{I}$				<u> </u>							
			14444	ШШ	<b>4</b> 444441 <b>4</b> -	#44444	1111111	<b>!</b> +	1444	<del></del>	<del>-                                      </del>		<del>/////////</del>						
			<del>        </del>	╂╫╫┼			<del>[                                    </del>	<del></del>	<del>        </del>	<del>                                      </del>	<del>    :   </del>	<del>                                      </del>	<del></del>	<del>-              </del>					
		736102-400		<del>                                      </del>	1440				<del>        </del>	1.1.1.1.1	98/5/05	1 1 10	1 1111111111111111111111111111111111111	14644	111111	<i>3</i>	<del></del>	<del></del>	<del>                                     </del>
[ 6 80 8 V	newm Tube, V.b. Detector	7364763-1400		111116	1440			1 111111111	1 1 9	11-31 5-7		12940		111111	3 7 794				
1 6 315		1/36 10 4- 1700	<del>                                     </del>	<del>        </del>									1 2	125-57	37795				
						ШШ			111111		1444		1411114	1145-57	37796				
L 38 30		736102-400			1/4/40	ШШ	1111111	4 1111111	11114	1444471	0 1 13/14 V	BCHO	111114	11-23-57	37797		Ш		ШШ
	Total Units			11111111111	1911	1111114	<del>        </del>	++++++++++++++++++++++++++++++++++++	1111111	1-111111	<del>        </del>	<del></del>	1-1-1-1-1-1			<del></del>			
+++				<del>        </del>	11111111	<del>                                      </del>	<del>       </del>	<del>                                     </del>	<del>                                     </del>	<del>                                      </del>	<del>                                      </del>	<del>                                      </del>	<del>1                                      </del>		+	<del>                                     </del>			<del>            </del>
7 4 9 9		787443-000	1111111	1111111	111111111111111111111111111111111111111	†		1 1111111	1 1111111						-111111				
T ( 12.4	Solenoid Assy, Oblique Brake	757462-006		ie	4090														
II 38 31		787402-000		1	4090	ГШШ	1111111	4 1111111	1.1111111.	<del></del>			111111111111111111111111111111111111111						ШШ
				1 11 11 11 11	444444	14444	<b>1</b>	1-111111		<del></del>		<del>                                     </del>	+ + + + + + + + + + + + + + + + + + +						
+++				<del>1               </del>	<del>                                      </del>	<del>                                      </del>	<del>        </del>	<del>-                                      </del>	<del></del>	<del></del>	<del>        </del>	<del>[                                    </del>	<del>                                     </del>			<del>       </del>		<del></del>	<del>                                     </del>
+++		27.7660	<del></del>		111111111111111111111111111111111111111	<del>                                      </del>	<del>                                     </del>	<del>1                                      </del>	1 1111111	1-11-11-1	<del>        </del>		1 1111111		-1111111			<del>[       </del>	
T 6 32-8 1	Grake Shar Lining	737401		111111	111111111111111111111111111111111111111	1111111	<del>†       </del>	<del>1</del>	1111111	1-111111		<del>                                      </del>		1111111					
II 59 32		737401 737648		9	252														
										1 11111111		1	<b></b>						1111111
				1.11111111	1111111111		1-1111111	4-111111	1-1111111	╀┼┼┼┼		<del></del>	<del> </del>			<b></b>			
+++				# 1411114	80000		<del>I       </del>	<del>-                                      </del>	1 11111111	<del>-                                      </del>		<del>▋▕</del> ▍▍	<del>                                      </del>				<del>        </del>		
1 6 33 8 7	Take of Drive Assembly	7/3/2/2/3/4	╂┼┼┼┼┼	1 1111111111111111111111111111111111111	80000	<del>       </del>	<del>        </del>	<del>                                     </del>	<del>1       </del>	<del></del>	<del>       </del>	<del>▊</del> ▀▐▞▀▍▞▍	<del>                                      </del>	- <del>       </del>		<b> </b>	-      <del> </del>	<del></del>	<del>                                     </del>
1 38 22	Take up Drive Assembly	713 2173 H 73 773 H	<del>                                     </del>	1 111112	80000	<del>        </del>	1	<del>                                     </del>	1 1111111	-1-+ - -	<b>!</b>	<b>.</b>	<u> </u>		1111111	T 1111111			
2012		19//57		1 111111					1 1111111										
																ЦШП	ЩЩ		
							$\mathbf{I}_{\parallel\parallel\parallel\parallel\parallel\parallel}$	111111	4 1111111	4	1-11-11-1	<del>┇╶╎</del> ┆╎╎┼┼╌ <b>┇</b> ┤	<del>                   </del>			[-      -	<del>                                      </del>	1111111	
						ШШ		1 111111		<b>-</b> Ϳ-ͿϳͿͿ;ͿͿ		<del>┋┋┋</del>	<del></del>	-111111			ЩЩ	1 1111111	

1	No. 5318	Mg. Company	$\frac{1}{2}$			$\sim 1$						$\sim$		
(2)	Schedule's 1 and II	of Contract B	C-200	its and the Approved E	r Release 1999/	09/08 : CIA-I	RDP81B	800879R00050	0090014-7		*		Page 10 of 11	pages
(0)	Reconcilement of Units Sold at	d Schedule of	End	(1) (2)	(3) (4)		(6)	(7) (8)		(10) (11)	(12)			
Subsection Contract ten. No.	<del>!</del>	Drawing	Item	Contract	Interplant Shipper			Sales Invoices		Shipping Hemos to Dep			<b></b>	
305	Description	No.	No.	Units Unit Price	Units Date			Date Invoice No.	Amount	Units Date	Shipping Memb No. Remarks			
I 63	Vacuum Valve Assembly	73 7769		3 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 335.48	1 4829	1 3	BO ST PENTUT	St 000	4-19-57				
I G	4	737769		5 54000	<del>                                      </del>	<del>                                     </del>		-80-57 FF 15127 -34-57 FE 15127	280000	5 419-57	(sign) 2	<del>                                     </del>		
D 38 )	Total Units	1377769	<del>        </del>	1/0 1 1 1 1 1 1	110	<del>                                     </del>	11,61			11/0		<del>[                                     </del>		
	Joseph Onlin													<del>                                      </del>
						<b>.</b>	HHL <b>1</b> H		<del>▋</del> ▗▗▗ ▋ ▋ ▋ ▋ ▋ ▋ ▋ ▋ ▋ ▋ ▋ ▋ ▋ ▋ ▋ ▋ ▋					
	SB Housing Assembly - Instrument	737822		32000						5 4-8-57		•		
1 6 3	SB Howsing Assembly - Instrument	777842		W 32000	14 3 57	VSWL		1-14-1-1	11/5/19	11113 1 11137	1 (5)9371 1111111	<del>                                     </del>		<del>                                     </del>
I 6 3 II 38 I II 39 I	5	73 78 22 73 78 22		5,2000			8 3	20 57 PE 15720 V	256000	12 3-19-57	66480			<del>                                      </del>
II 39 1	9	737802		32000		<u> </u>	3 3	-24-517 AU/5120 C	94000					
+	Total Units	<del>-                                    </del>		11117	117	<del>                                     </del>		en an PEVS/86		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	+			<del></del>	<del>                                      </del>	<del>                                     </del>	H / 1 - 1	30:37 PE (5/36)	1 1 1 1 1 1 1 1 1	<del>                                     </del>	<del>-                                      </del>	<del>        </del>	<del>-                                      </del>	<del>                                      </del>
												<u> </u>	<del>-                                      </del>	<del>                                     </del>
I 6 3	GB Shutter Model 732	738000		15 240000										
1 39	16	738000		18 34000		<del>                                      </del>	HHHHH	<del>                                      </del>		<del></del>		4		
	-			<del>                                      </del>	<del>                                     </del>	<del>                                      </del>	<del>                                      </del>	<del>                                      </del>	<del>                                     </del>	<del>                                      </del>	<del></del>	┟┼┼┼┼┼		<del>                                     </del>
H											<del>-                                      </del>	<del>/                                    </del>		<del>      </del>
Chur														
			шш	<del></del>	I	1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +						4-141144-7		
1 39	Resister, W.W. 50 am, 20W	730/69-902		238	<del></del>		!!!!	<del>                                      </del>	┡┼┼┼┼┼┼┼	<del></del>	-			<del>                                     </del>
H	<u> </u>		<del>                                     </del>	<del>                                      </del>	<del>                                      </del>	<del>         </del>				<del>                                     </del>		<del>                 </del>		<del>                                      </del>
	25.5													
I 39	2 Capacitor, with 2000 Stree Mrs.	730107-005		325	3-9-57	14809	3	20-57 PE154201	3900	12 3-9-59	CCMS3			
+++	-			<del>                                      </del>	<del> -                                   </del>	<del>▊</del> ▐▋▋▍	<del>                                      </del>	<del>                                      </del>	<del>                                      </del>	<del>!             </del>	<del></del>	<del>                                     </del>		<del>                                     </del>
TL 39	Capacitor, James 2000 Strap Mis.	730 149-006		111111111111111111111111111111111111111	12 1-19-179	ward	1/2	- Day stra   Oprist to 1		15 3-1/8-52	12244	<del>                                     </del>		<del>                                     </del>
	C nph crist, is a real and is street, in the													
				# + + + + + + + + + + + + + + + + + + +										
II 39	Relay AN 3307-1	780125-006		111111111111111111111111111111111111111	3-19-57	148/12	11 14 1 2	20-577 PE 15/20 C	4508	1 1/5-51	110468		<del></del>	+++++
	1								<del>                                     </del>	<del>                                     </del>	<del>                                      </del>	<del>                                     </del>		<del>                                     </del>
II 39	S Relay, Agastat	730125-012		6 8294										
$\vdash$			ШШ	#		<b>8-111-11-11-1</b>				<del>                                      </del>				
1	<del> </del>			<del>-                                      </del>	<del>- )             -   -                   </del>	╉┩╫┼╎╎╏╌╂╌┤┼	<del>                                      </del>	<del>                                      </del>	<del>▎</del>	<del>////// <b>//</b>////////////////////////////</del>	<del></del>	<del>        </del>		<del>                                      </del>
139	Microswitch V3-1 (AN3234-1)	730128-001		Jul 1158	24 2-75-47	11111111	1 au 1 a	- DIS 471 GE 151/2	17793	24 7.22.57	Le March	<u> </u>		
HH							1111-111			44114				
11 39	Circuit Breaker, SAmp	78 6 62 9 - 511		8 842		4826	1 7 3		1	7 4-6-57	65936	<del>       </del>	<del>                                     </del>	
			<del>                                     </del>	<del>                                      </del>	<del>-                                    </del>	<del>                                       </del>	<del>                                      </del>	<del>                                     </del>		<del>                                     </del>	<del>           </del>	<b> </b>		<del>                                     </del>
	1						ШПП					шш		
٠	1			<del>▋</del> ▋▋▋▋▍ <u>▋</u> ▍▍▍			للالالالالا		الزكاليانا ا	طبالاناط لانانا	واللثلب والتنائل			
	*													

	Mfg. Company	- 1 1		^_				74	<u> </u>
	I of Contract Bc 200	att and the A Director of Mar		AA OLA DDDAAD	00070000000	000044.7	A	· · · · · · · · · · · · · · · · · · ·	Page II of II pages
# 5 1 8 1 2 2 2	Drawing Item	Contract	Interplant Shippers	(6)	Sales Investes	*(10)	(11) (12) tenses to Depart		
Description	No. No.	Units Unit Price		ipping Units	Date Invoice No.	An ount Units	Date Merno No.	Remarks	
I 39 9 Diacle-Germanium 1892	730/45-004	49 170	60 2-21-97	13वर्द्ध ५व ६	2-25-57 PF 5111	11400	3-14-57 45907	ALLERY THE	
I 39 10 Solenoud Assy, Vacuum HM732	701602-6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<del>                                      </del>	<del></del>	<del>                                      </del>		<del>   </del>		
1 59 10 Solenoid Assy, Vacuum HM731	781443-16	4090	<del>                                      </del>	<del>                                      </del>	<del>                                      </del>	<del></del>	<del>                                      </del>	<del></del>	<del></del>
:				<del>                                      </del>	<del>11111                                  </del>		<del>                                      </del>		
IL 39 12 Motor Assembly - Drive HR73	1 731150	2 /4400							
II 39 13 Case Drive Assy - HR731	73(1)70		<del>        </del>		<del>                                      </del>		<del>                                      </del>		<del>                                      </del>
B ST IS CASE DYIVE HERY - HR 73	1 13/11/19 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1-11117 1312714	14/9/3/3	3-130-57 PF 15V28	W32 00 3	4-2-57 659/8	<del>                                     </del>	
					<del>                                     </del>			<del>                                      </del>	
II 39 14 Magazine Model, HM-732	73/ 290	1/5 225000	6 4134 57	13258	24-59 PE/SV/7	1350000 6	3-1-57 66444	ilga a la	
	<del></del>	+++++++++++++++++++++++++++++++++++++++	<del>                                     </del>						
I 39 15 Timer, HR-131	7314453	9 11092	3.0.5		5-20-57 DE 15320	21328 9	3 - 11-57 (1045)	<del>                                      </del>	<del>                                      </del>
Z THE ARTIS		1 11111111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		170001 1 1 1 171 1 1	8-50-57 PE15120	11 233 28	3-11:57 (4453)	<del>(11111   111111   1</del>	<del></del>
I 39 16 Intervalometer Assy 4-2	731660	2 21600							
						4111111	<del> </del>		
		<del></del>	<del>▋▐▐▋▋</del>	<del></del>	<del>                                      </del>	<del></del>		<del>          <b>  -</b>      </del> -	<del>                                      </del>
II 39 17 Motor Assy - IMC	73 8 28	48940		<del>                                     </del>	<del>                                     </del>	<del>-                                      </del>	<del>                                      </del>	<del>-                                      </del>	
I 39 18 IMC Assy. A-2	737880	2 //skpec		<del></del>			<del></del>	<del></del>	<del>                                       </del>
		<del>-                                      </del>	<del>                                      </del>	<del>                                     </del>	<del>                                     </del>	<del></del>	<del>                                      </del>	<del>                                       </del>	<del>[                                    </del>
I 37 20 Shutter Madel HS-731	737600	30 4000	26 11-21-517		<del>{ } { } { } { } { } { } { } { } { } { }</del>	<del></del>	1-18-577 37784		
				4921	-20-57 PE ASUA	42000	3-14-57 46480		
		<del></del>	3 5 29-57	4/9/3 9 3 3	30-57 P#15/28	124000 3	3-750-57 (45905)		
Total Units	<del></del>	30	30	11111 111111111111111111111111111111111	<del>!!!!!                                </del>		╫╫╫╫╫	<del>                                      </del>	<del>                                      </del>
		<del>-                                      </del>	<del>1                                      </del>	<del>                                      </del>	<del>                                    </del>		<del>                                      </del>	<del>-                                      </del>	
				44444					
	<del>                                       </del>	<del>-                                     </del>	<del>                                     </del>	<del>┧</del> ╎╎╎ <del>╏</del> ╸╏╴┆┆╎┆┼┞╸┋╸╏	<del>                                      </del>		╫╫╫╂╫	<del></del>	<del>                                      </del>
	<del>                                      </del>	<del></del>	<del>                                      </del>	<del>                                     </del>	<del>┊╎╎╎╏╸</del> ╂╶┼┊┼┊╏╸╂	<del>-       -  -       -</del>	<del>                                      </del>	<del>                                      </del>	<del>                                      </del>
				<del>                                     </del>		<del>-                                    </del>		<del>-                                      </del>	<del>                                      </del>
		+++++++++++++++++++++++++++++++++++++++			<del>                                      </del>				
	<del></del>	+		╫╫╫┺╂╫┼	<del>╎╎╎╎╏╸╏</del> ╶┼┼┼┼╌┠╌ <b>╢</b>		╂╫╫╀╂╂	<del>-                                      </del>	<del></del>
		<del></del>	<del>▋▕</del> ░░░░▍▐▕░░░░░▊	<del>!!!!!<b>!                               </b></del>	<del>                                     </del>		<del>▋</del> ▐░▋▍	<del>▎</del> ▎▎▎ <del>ॏ</del>	<del>                                       </del>
				<del>                                     </del>	<del>                                     </del>	<del>-       -  -        -</del>	<del>                                      </del>		<del>                                      </del>
		<del>- </del>							